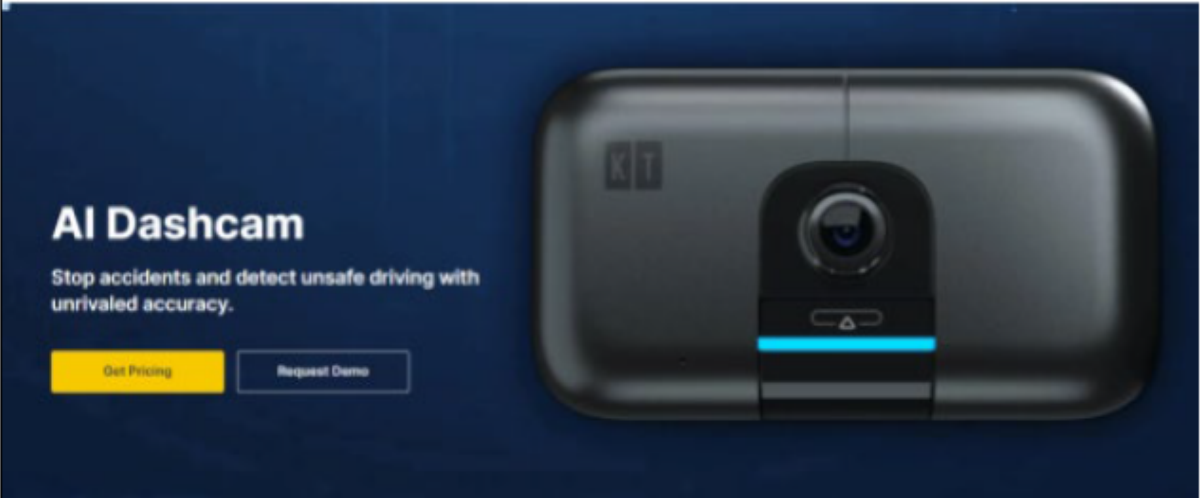


US10204261 B2	KeepTruckin AI Dashcam
17. A system for use in a vehicle, comprising:	<div>An advertisement for the KeepTruckin AI Dashcam. It features a dark blue background. On the left, the text 'AI Dashcam' is prominently displayed in white, followed by the tagline 'Stop accidents and detect unsafe driving with unrivaled accuracy.' Below this are two buttons: a yellow 'Get Pricing' button and a grey 'Request Demo' button. On the right, there is a high-quality image of the dashcam device itself, which is black and rectangular with rounded corners. It has a camera lens in the center and a small 'KT' logo in the top left corner. A blue light bar is visible at the bottom of the device.</div> <p>https://keeptruckin.com/dashcam</p> <p>KeepTruckin: AI Dashcam has a system for use in a vehicle.</p> <p>The reference includes subject matter disclosed by the claims of the patent after the priority date.</p>

US10204261 B2	KeepTruckin AI Dashcam
<p>(a) a camera adapted for installation in a vehicle aimed at a location to capture images of a driver's face;</p>	 <p>https://keeptruckin.com/dashcam</p> <p>The reference describes a camera adapted for installation in a vehicle aimed at a location to capture images of a driver's face.</p>

US10204261 B2	KeepTruckin AI Dashcam
<p>(b) coupled to the camera, a circuit that includes an image processor that processes image data to generate processed facial identifying data to identify human faces;</p>	<div style="border: 1px solid black; padding: 10px;"> <p><u>Driver Match uses facial recognition to automatically identify the driver.</u> Now, when hovering over or clicking into an unidentified trip, a driver photo and assignment suggestion will automatically appear:</p> </div> <p>https://keeptruckin.com/blog/introducing-easier-ude-management</p> <p>The reference describes coupled to the camera, a circuit that includes an image processor that processes image data to generate processed facial identifying data to identify human faces</p>
US10204261 B2	KeepTruckin AI Dashcam
<p>(c) coupled to the circuit, a radio communications link with an antenna adapted for communications to a wide area radio network;</p>	<div style="border: 1px solid black; padding: 10px;"> <p>How does live streaming work? —</p> <p>Managers can view live dashcam video to remotely train drivers in real-time and better recognize them for safe driving. <u>This optional feature was built with driver privacy in mind and must be turned on by a fleet admin to use.</u> In-cab audio and visual alerts notify drivers when the live stream starts and ends — this cannot be turned off. Only users with live streaming permissions can initiate a live stream.</p> </div> <p>https://keeptruckin.com/dashcam</p> <p>The reference describes coupled to the circuit, a radio communications link with an antenna adapted for communications to a wide area radio network.</p>

US10204261 B2	KeepTruckin AI Dashcam
<p>(d) wherein the circuit reports to a server across the wide area radio network the processed facial identifying data regarding identity of a driver and issues auditory reports or visual reports or both to the driver of the vehicle when it reports to the server that the driver was exceeding a speed limit by more than a threshold.</p>	<div> <p>How does live streaming work?</p> <p>Managers can view live dashcam video to remotely train drivers in real-time and better recognize them for safe driving. This optional feature was built with driver privacy in mind and must be turned on by a fleet admin to use. In-cab audio and visual alerts notify drivers when the live stream starts and ends — this cannot be turned off. Only users with live streaming permissions can initiate a live stream.</p> </div> <div> <p>What types of driver safety events trigger video recordings?</p> <p>Telematic events like hard brakes, hard accelerations, and hard corners trigger video. AI-event detection also triggers video.</p> </div> <p>https://keeptruckin.com/dashcam</p> <p>The reference describes the circuit reports to a server across the wide area radio network the processed facial identifying data regarding identity of a driver and issues auditory reports or visual reports or both to the driver of the vehicle when it reports to the server that the driver was exceeding a speed limit by more than a threshold.</p>